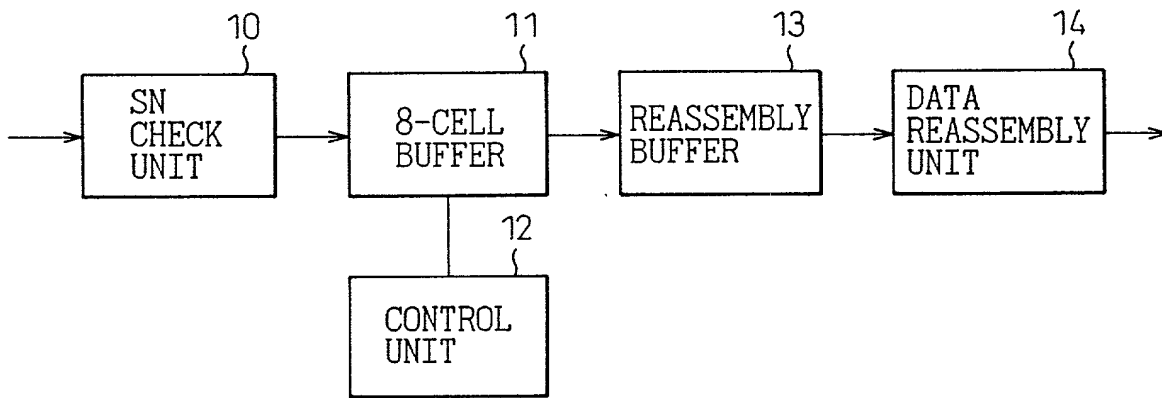


Fig.1



a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	0	0	0	0	0	0
c: DECISION FORMAT	N	N	N	N	N	N	P	N
(1) CONTROL METHOD OF 8 CELL BUFFER								
a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	0	0	0	0	0	0
d: DUMMY CELL	0	0	1	1	1	0	0	0
c: DECISION FORMAT	N	N	N	N	P	N	N	N
(2) CONTROL METHOD OF 8 CELL BUFFER								
a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	0	0	0	0	0	0
e: INVALID CELL	0	0	1	0	1	0	0	0
c: DECISION FORMAT	N	N	N	N	P	N	N	N
(3) CONTROL METHOD OF 8 CELL BUFFER								

Fig.3

a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	0	0	0	0	0	0
d: DUMMY CELL	0	0	0	0	1	0	0	0
e: INVALID CELL	0	0	1	0	0	0	0	0

c: DECISION FORMAT	N	N	N	N	P	N	N	N
-----------------------	---	---	---	---	---	---	---	---

(4) CONTROL METHOD OF
8 CELL BUFFER

a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	0	0	1	1	0	0

c: DECISION FORMAT	N	N	N	N	P	N	N	N
-----------------------	---	---	---	---	---	---	---	---

(5) CONTROL METHOD OF
8 CELL BUFFER

a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	1	0	1	0	0	0

c: DECISION FORMAT	N	N	N	N	P	N	N	N
-----------------------	---	---	---	---	---	---	---	---

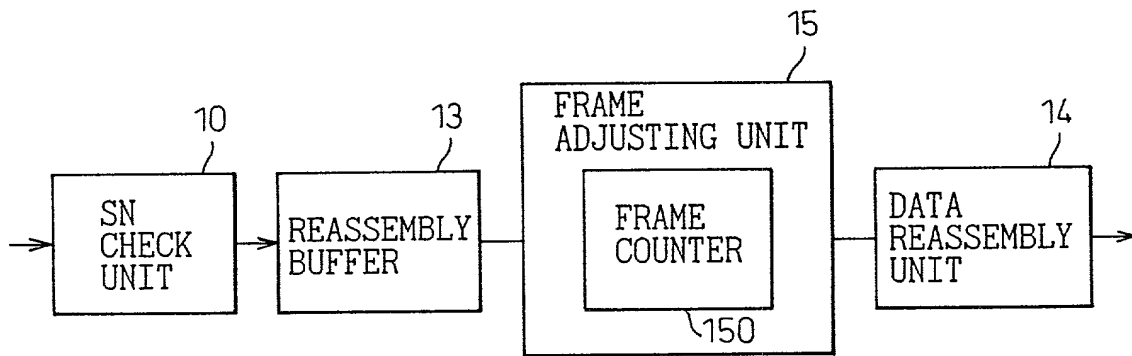
(6) CONTROL METHOD OF
8 CELL BUFFER

a: SC	0	1	2	3	4	5	6	7
b: RECEIVED CSI	0	0	1	0	1	0	0	0
e: INVALID CELL	0	0	1	0	0	0	0	0

c: DECISION FORMAT	N	N	N	N	P	N	N	N
-----------------------	---	---	---	---	---	---	---	---

(7) CONTROL METHOD OF
8 CELL BUFFER

Fig.4



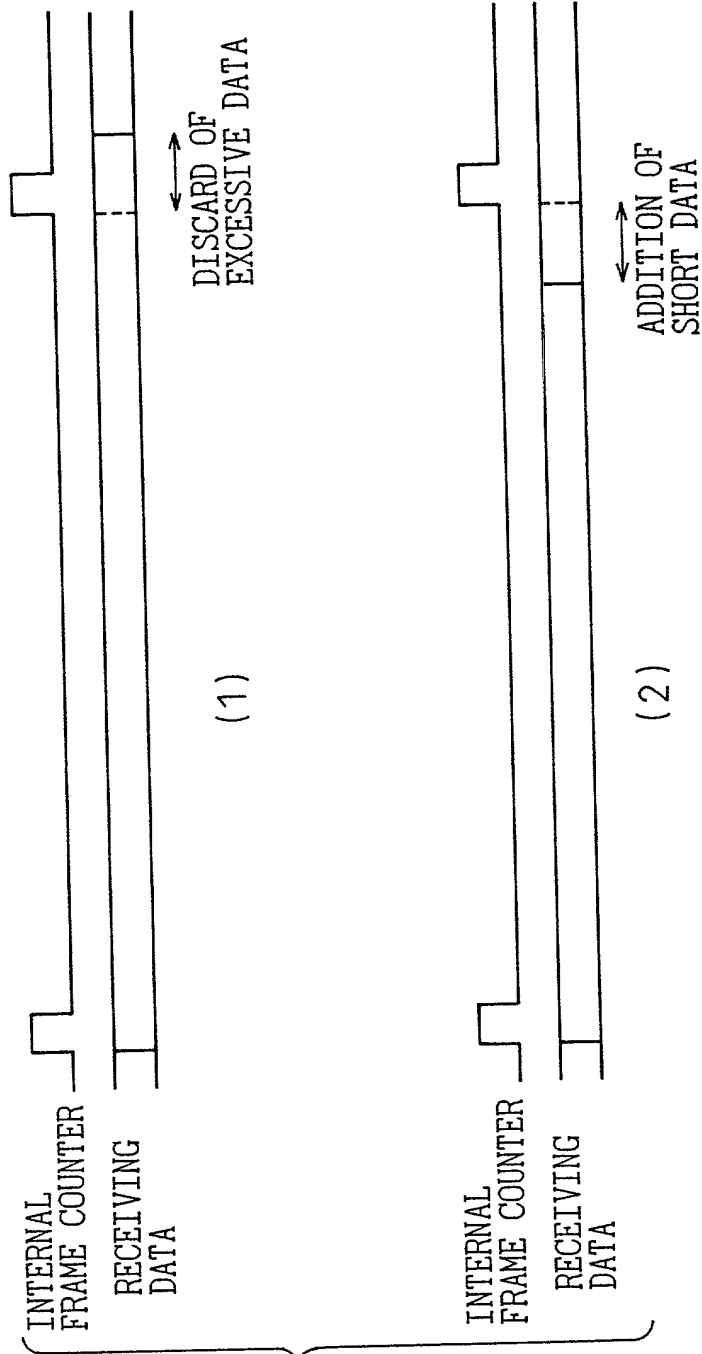


Fig.5

Fig.6

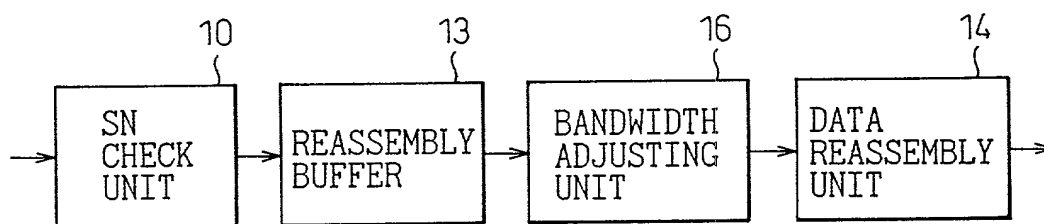


Fig.7

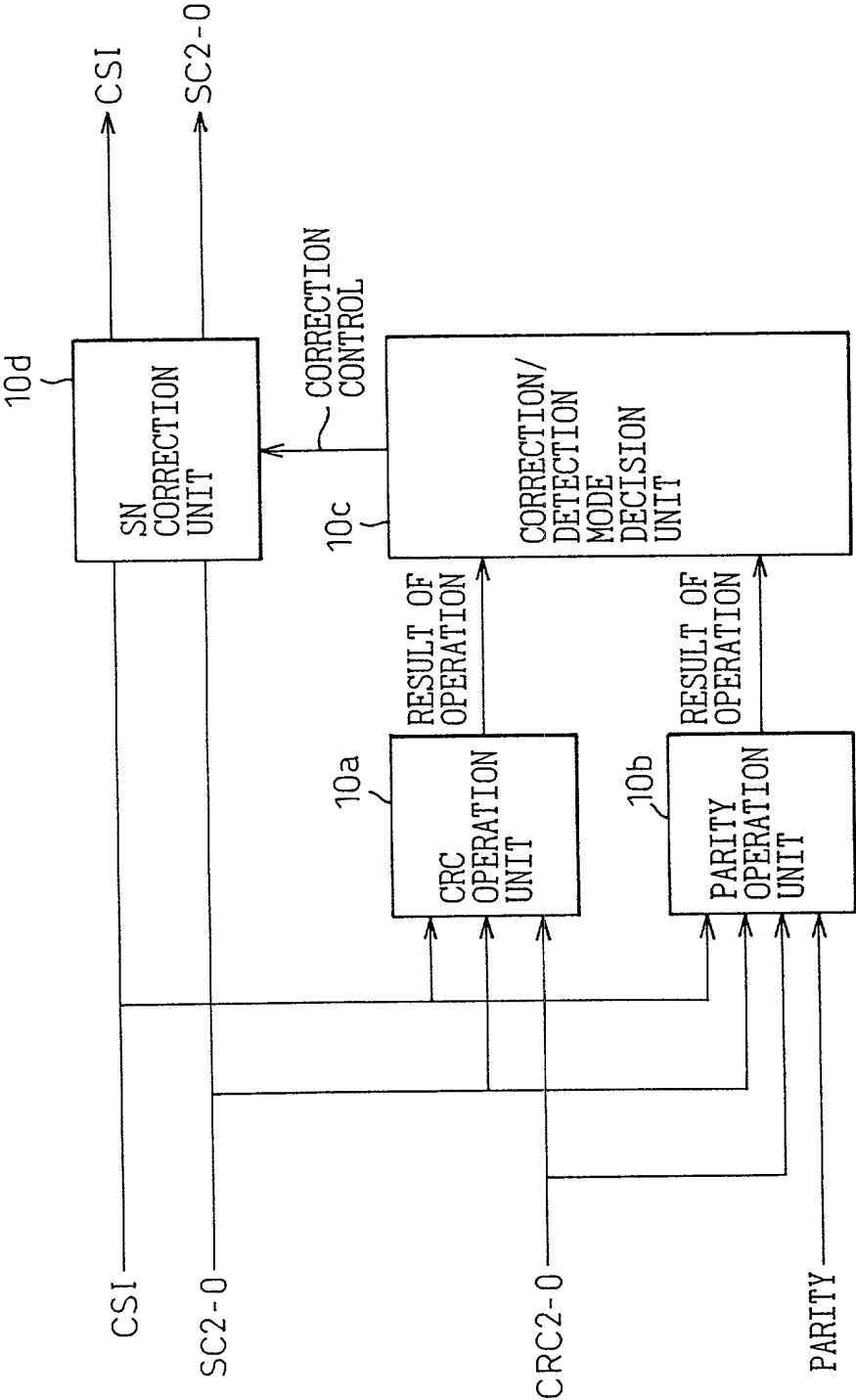


Fig.8

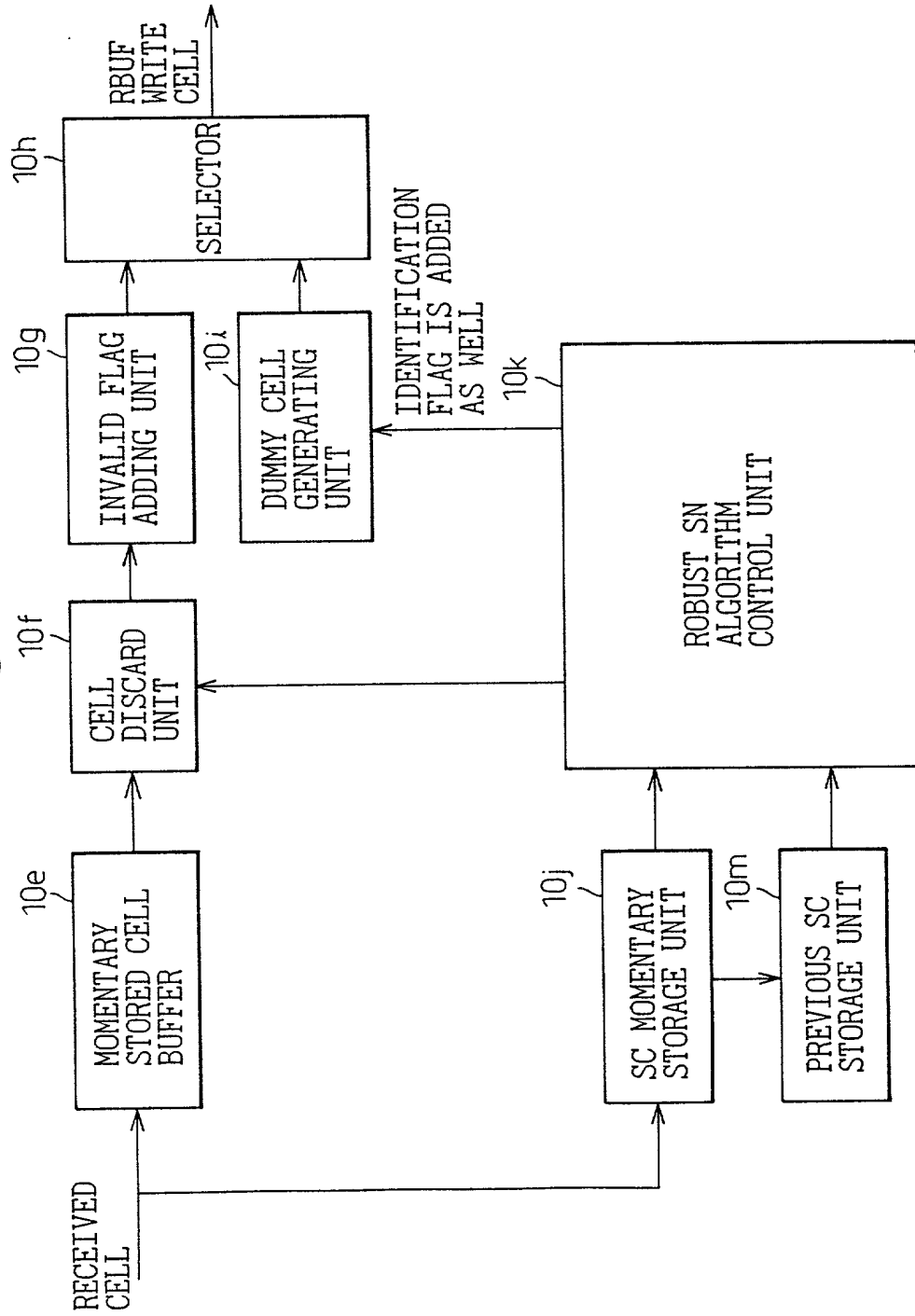


Fig.9

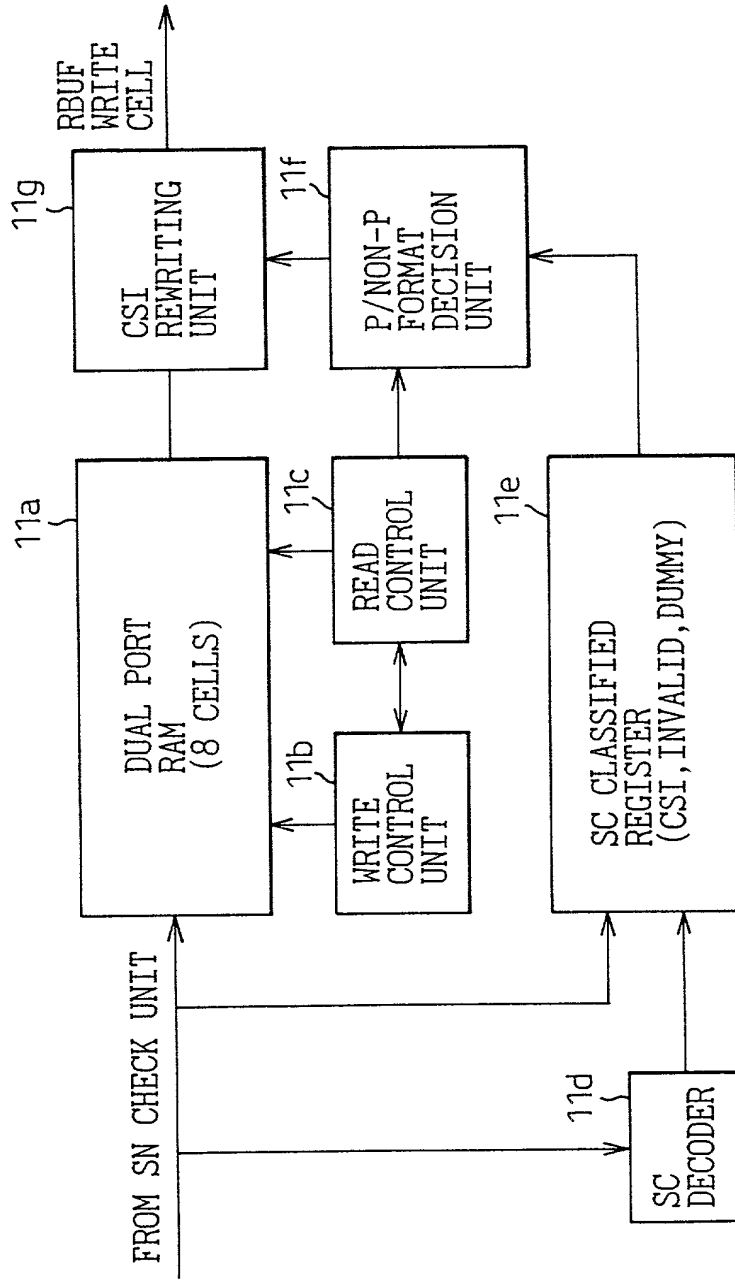


Fig.10

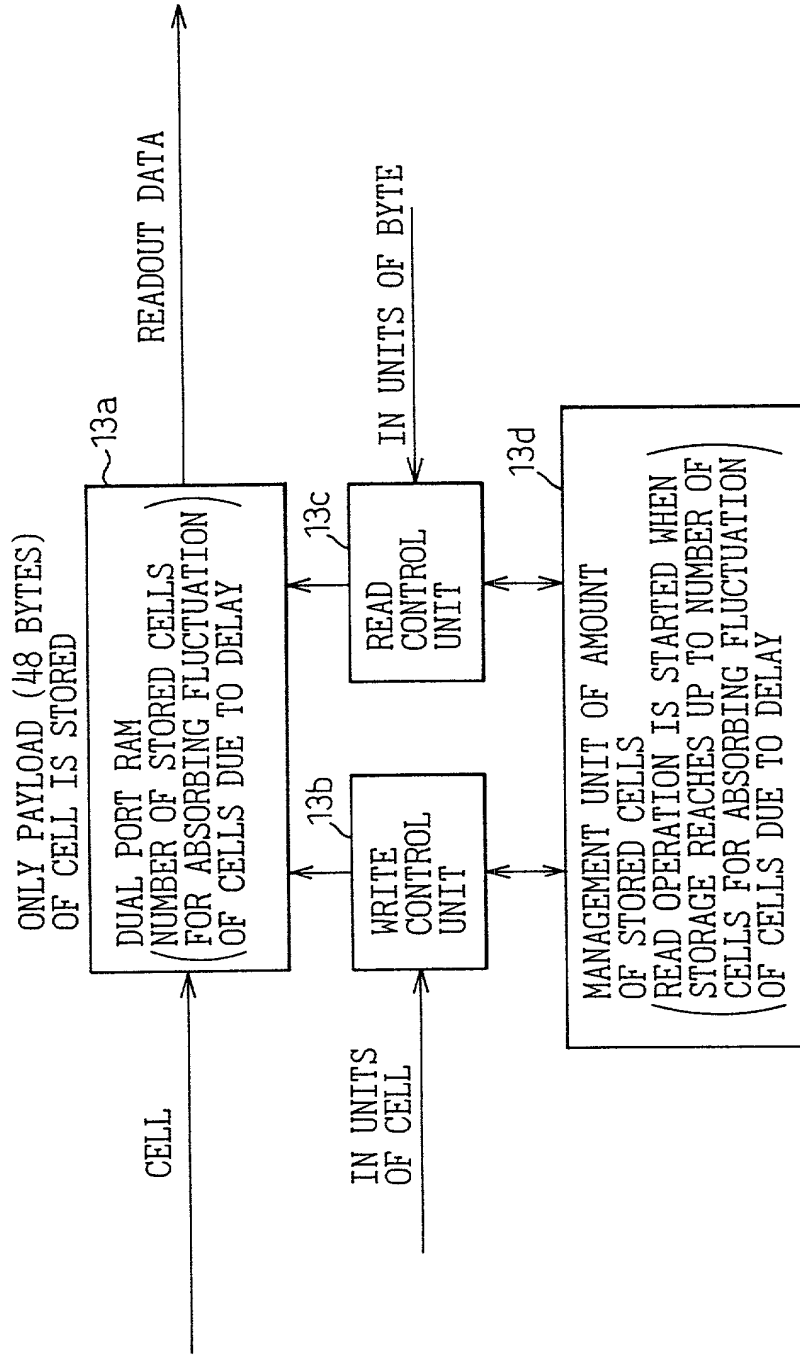


Fig.11

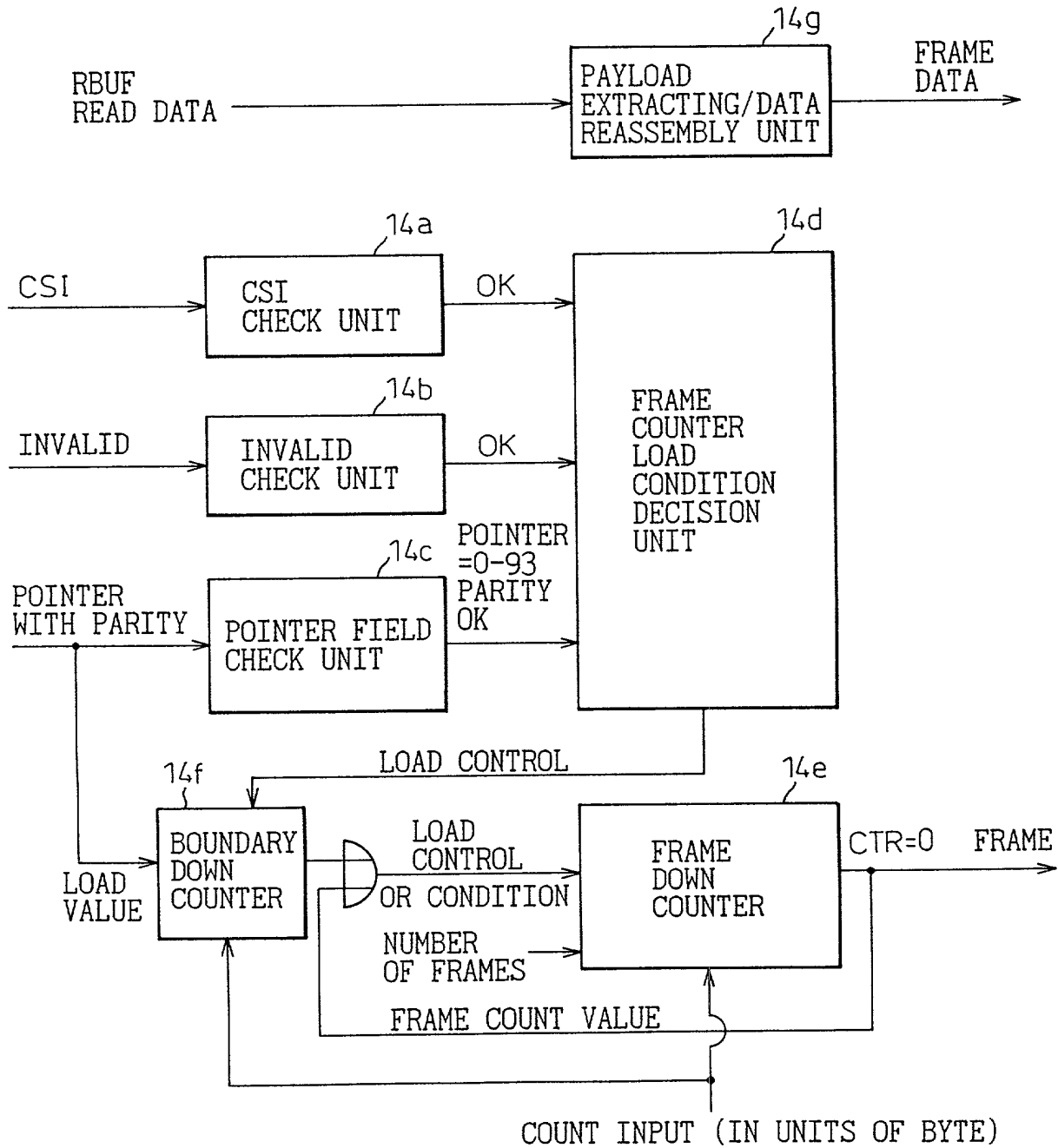


Fig.12

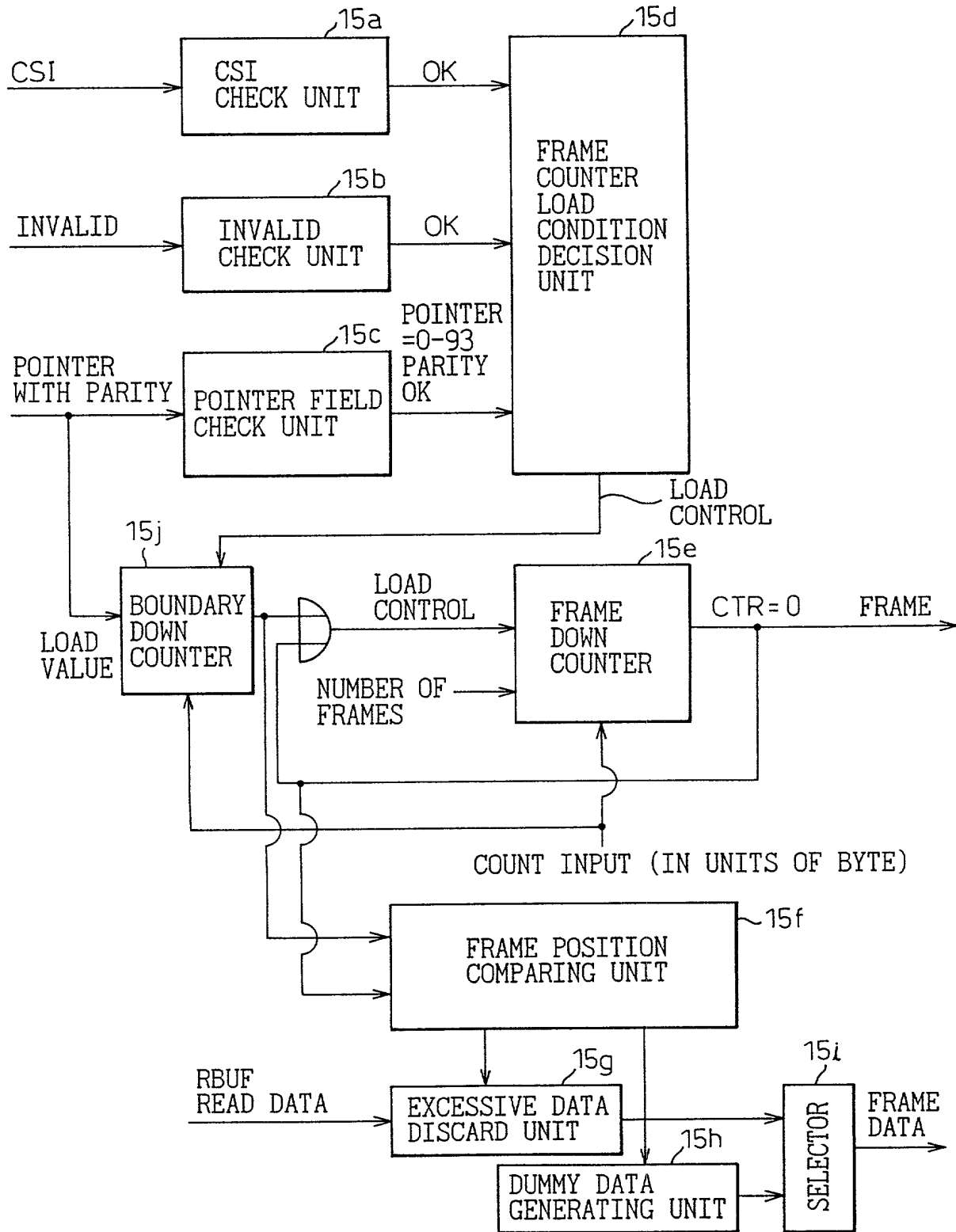


Fig.13

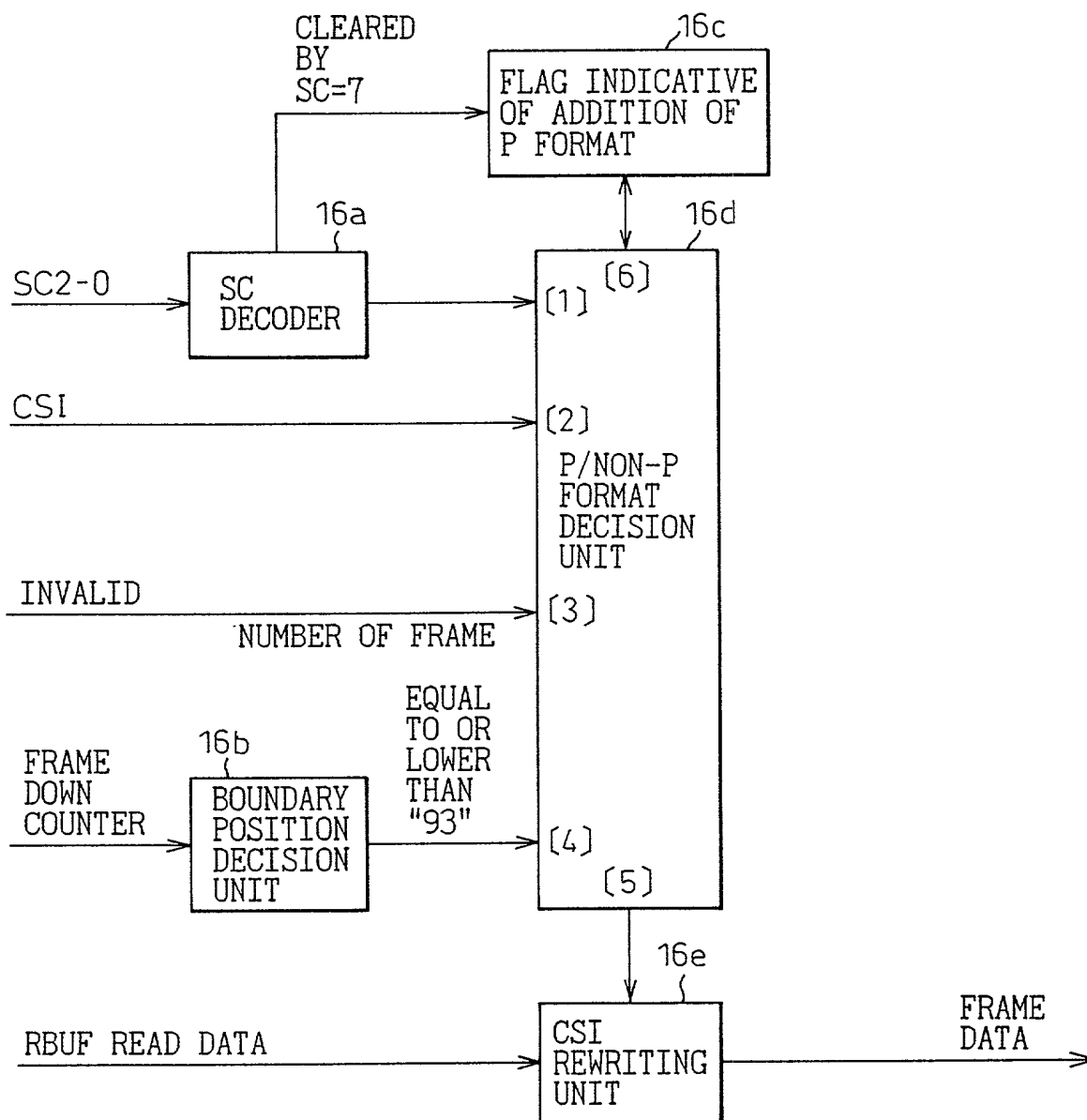
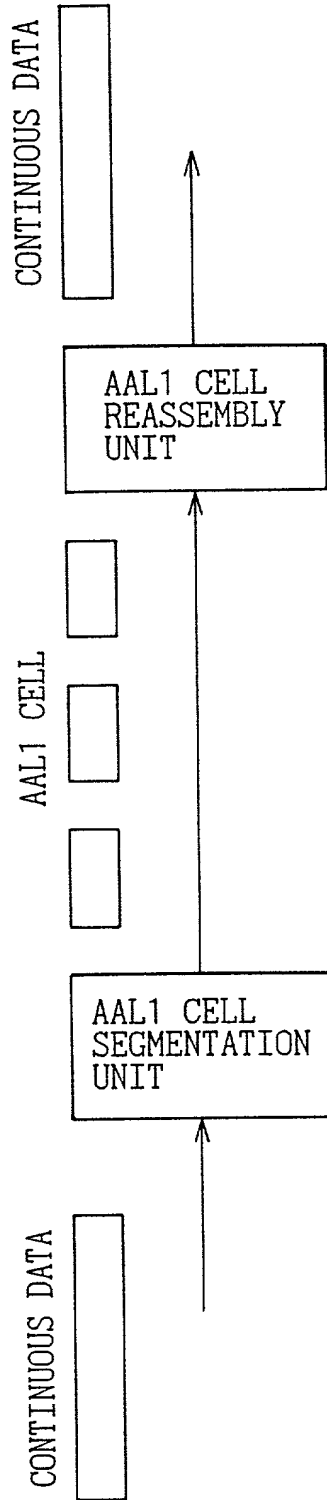


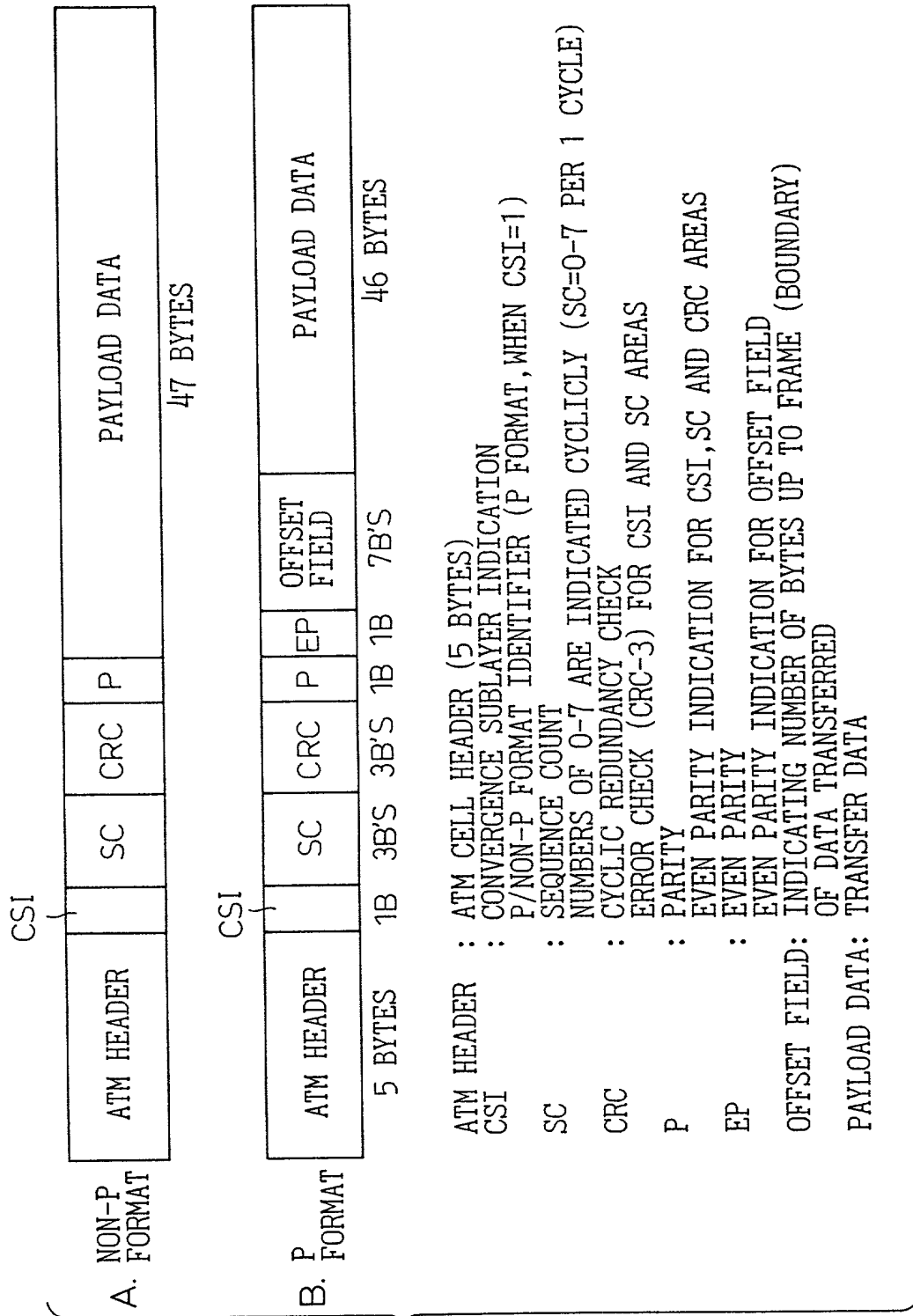
Fig.14

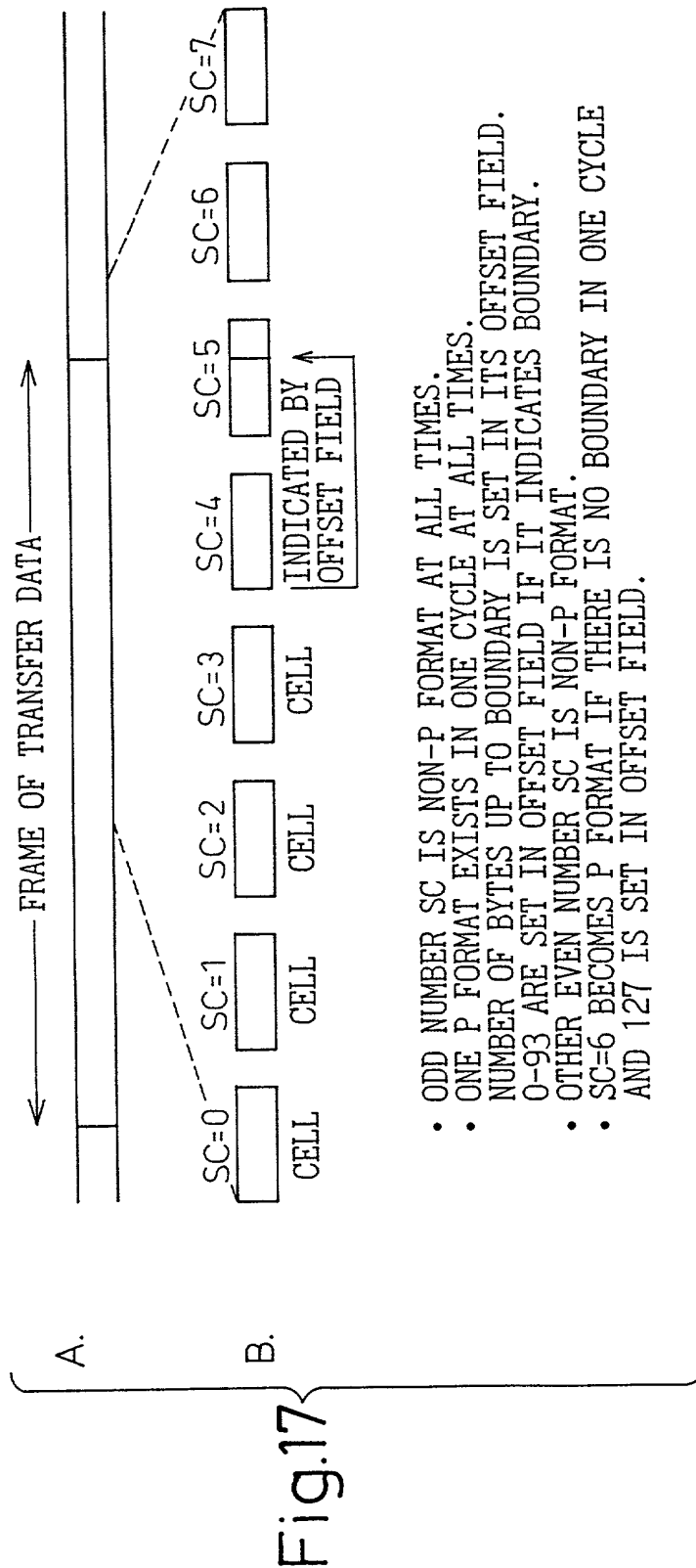
SC	CSI	INVALID	FRAME COUNTER	P FORMAT HAS BEEN ADDED	DECISION PROCESSING	NOTE
0.2. 4	1	0	d.c	d.c.	P FORMAT IS MAINTAINED	*1
	1	1	1	d.c.	P FORMAT IS MAINTAINED	*2
	1	1	0	d.c.	CHANGED TO NON-P FORMAT	*3
	0	0	1	d.c.	CHANGED TO P FORMAT	*4
1.3. 5.7.	0	0	0	d.c.	NON-P FORMAT IS MAINTAINED	
	0	1	1	d.c.	CHANGED TO P FORMAT	*3
	0	1	0	d.c.	NON-P FORMAT IS MAINTAINED	*2
	0	0	d.c	d.c.	NON-P FORMAT IS MAINTAINED	
6	1	0	d.c	d.c.	CHANGED TO NON-P FORMAT	ASSUMING AS CSI ERROR
	d.c	d.c	d.c	0	P FORMAT IS MAINTAINED	BAND IS COMPULSORILY ADJUSTED
	1	0	d.c	1	P FORMAT IS MAINTAINED	*1
	1	1	0	1	CHANGED TO NON-P FORMAT	*3
	0	0	0	1	NON-P FORMAT IS MAINTAINED	
	0	1	0	1	NON-P FORMAT IS MAINTAINED	*2

- *1 RECOGNIZED AS NORMAL POINTER
- *2 ASSUMED AS MULTIPLE BIT ERROR INCLUDING CRC AND EP
- *3 ASSUMED AS MULTIPLE BIT ERROR INCLUDING CSI AND EP
- *4 ASSUMED AS DUMMY CELL

Fig.15







- ODD NUMBER SC IS NON-P FORMAT AT ALL TIMES.
- ONE P FORMAT EXISTS IN ONE CYCLE AT ALL TIMES.
- NUMBER OF BYTES UP TO BOUNDARY IS SET IN ITS OFFSET FIELD.
- 0-93 ARE SET IN OFFSET FIELD IF IT INDICATES BOUNDARY.
- OTHER EVEN NUMBER SC IS NON-P FORMAT.
- SC=6 BECOMES P FORMAT IF THERE IS NO BOUNDARY IN ONE CYCLE AND 127 IS SET IN OFFSET FIELD.

Fig.18

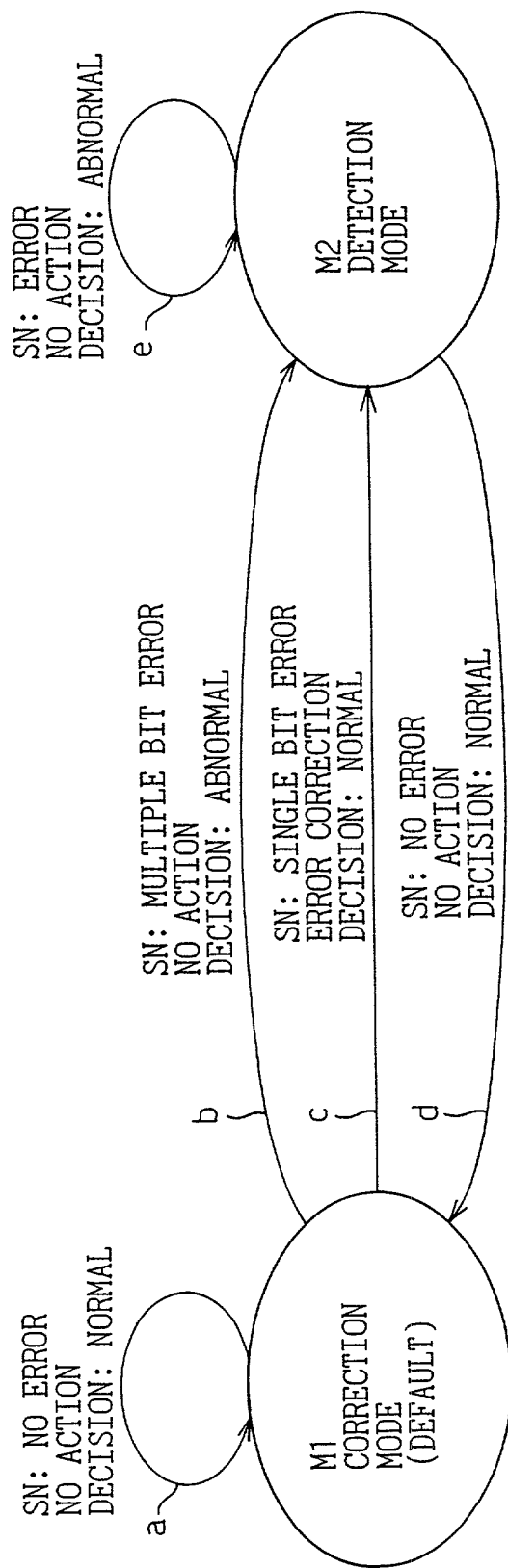


Fig.20

